- 1.98 "Real Time" means the actual time in which an event takes place, with the reporting on or the recording of the event nearly simultaneous with its occurrence.
- 1.99 "Recipient" shall have the meaning set forth in Section ____ of this Agreement.
- 1.100 "Reciprocal Compensation" means compensation arrangements established between interconnecting local exchange carriers for the exchange of Telecommunications Services on a mutual and reciprocal basis.
- 1.101 "Reseller" is a category of local exchange service providers who obtain dial tone and associated Telecommunications Services from NYNEX through the purchase of wholesale priced services for resale to their end user subscribers.
- 1.102 "Right of Way" or "ROW" means the right to use the land or other property of another Party to place poles, conduits, cables, other structures and equipment, or to provide passage to access such structures and equipment. A ROW may run under, on, or above public or private property (including air space above public or private property) and may include the right to use discrete space in buildings, building complexes or other locations.
- 1.103 "Route Indexing" means the provision of Interim Number Portability through the use of direct trunks provisioned between end offices of NYNEX and MCIm over which inbound traffic to a ported number will be routed.
- 1.104 "Routing Point" means a location which a LEC has designated on its own network as the homing (routing) point for inbound traffic to one or more of its NPA-NXX codes. The Routing Point is also used to calculate mileage measurements for the distance-sensitive transport element charges of Switched Exchange Access Services. Pursuant to Bell Communications Research, Inc. ("Bellcore") Practice BR 795-100-100 (the "Bellcore Practice"), the Routing Point (referred to as the "Rating Point" in such Bellcore Practice) may be an End Office Switch location or a "LEC Consortium Point of Interconnection." Pursuant to such Belicore Practice, each "LEC Consortium Point of Interconnection" shall be designated by a common language identifier ("CLLI") code with (x) KD in positions 9, 10, 11, where (x) may be any alphanumeric A-Z or 0-9. The Routing Point must be located within the LATA in which the corresponding NPA-NXX is located. However, Routing Points associated with each NPA-NXX need not be the same as the corresponding Rate Center, nor must there be a unique and separate Routing Point corresponding to each unique and separate Rate Center; provided only that the Routing Point associated with a given NPA-NXX must be located in the same LATA as the Rate Center associated with the NPA-NXX.

- 1.105 "Selective Routing E911" is a service that automatically routes an E911 call to the PSAP that has jurisdictional responsibility for the service address of the telephone that dialed 911, irrespective of telephone company exchange or wire center boundaries.
- 1.106 "Service Control Point" or "SCP" means a component of the signaling network that acts as a database to provide information to another component of the signaling network (i.e., Service Switching Point or another SCP) for processing or routing certain types of network calls. A query/response mechanism is typically used in communicating with an SCP.
- 1.107 "Signaling Transfer Point" or "STP" means a component of the signaling network that performs message routing functions and provides information for the routing of messages between signaling network components. An STP transmits, receives and processes CCIS messages.
- 1.108 "Switched Exchange Access Service" means the offering of transmission or switching services to Telecommunications Carriers for the purpose of the origination or termination of Telephone Toll Service. Switched Exchange Access Services include: Feature Group A, Feature Group B, Feature Group D, 800/888 access, and 900 access and their successors or similar Switched Exchange Access services.
- 1.109 "Synchronous Optical Network" or "SONET" means an optical interface standard that allows inter-networking of transmission products from multiple vendors. The base transmission rate is 51.84 Mbps (OC-1/STS-1) and higher rates are direct multiples of the base rate.
- 1.110 "Tandem Office Switch" means a Class 4 switch that is used to connect and switch trunk circuits between and among end office switches and other tandems.
- 1.111 "Tariff" means a schedule of rates, terms and conditions on file with the Commission. References to a Tariff in this Agreement shall be construed to include any tariff or tariffs that may be filed to amend, supersede or replace an existing tariff consistent with the terms of this Agreement.
- 1.112 "Technically Feasible" refers solely to technical or operational concerns, rather than economic, space, or site considerations.
- 1.113 "Technically Feasible Point" is As Described in the FCC Rules and regulations.
- 1.114 "Telecommunications" is As Defined in the Act.

- 1.115 "Telecommunications Carrier" is As Defined in the Act.
- 1.116 "Telecommunications Service" is As Defined in the Act.
- 1.117 "Telephone Exchange Service" is As Defined in the Act.
- 1.118 "Thousands Block of Numbers" shall mean 1000 or more consecutive numbers beginning and ending on a digit boundary, e.g., 949-1000 to 949-1999.

1.119 [INTENTIONALLY LEFT BLANK]

1.120 "Wire Center" denotes a building or space within a building that serves as an aggregation point on a given carrier's network, where transmission facilities and circuits are connected or switched. Wire Center can also denote a building in which one or more central offices, used for the provision of local exchange services and exchange access services, are located. However, for purposes of EIS, Wire Center shall mean those points eligible for such connections as specified in the FCC Rules and Regulations.

PART B

APPENDIX 1 ACRONYM LIST

| ACD | AUTOMATIC CALL DISTRIBUTOR |
|--------|--|
| A/D | ANALOG / DIGITAL CONVERSION |
| ADSL | ASYMMETRICAL DIGITAL SUBSCRIBER LINE |
| AIN | ADVANCED INTELLIGENT NETWORK |
| AMA | AUTOMATIC MESSAGE ACCOUNTING |
| ANI | AUTOMATIC NUMBER IDENTIFICATION |
| ANI-II | AUTOMATIC NUMBER IDENTIFICATION (INFORMATION DIGITS) |
| ANSI | AMERICAN NATIONAL STANDARDS INSTITUTE |
| ARPM | AVERAGE REVENUE PER MESSAGE |
| ARS | AUTOMATIC ROUTE SELECTION |
| ARU | AUTOMATIC RESPONSE UNIT |
| ASR | ACCESS SERVICE REQUEST |
| ATIS | ALLIANCE FOR TELECOMMUNICATIONS INDUSTRY SOLUTIONS |
| BAN | BILLING ACCOUNT NUMBER |
| BITS | BUILDING INTEGRATED TIMING SUPPLY |
| BLI | BUSY LINE INTERRUPT |
| BLV | BUSY LINE VERIFICATION |
| BLVI | BUSY LINE VERIFICATION INTERRUPT |
| BNS | BILLED NUMBER SCREENING |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 1 (LAST REVISED 12/17/98: Amendment Number 2)

| BOS | BILLING OUTPUT SPECIFICATIONS | |
|-----------|--|--|
| BRI | BASIC RATE INTERFACE (for ISDN) | |
| САМА | CENTRALIZED AUTOMATIC MESSAGE ACCOUNTING | |
| CAP | COMPETITIVE ACCESS PROVIDER | |
| CATC | CARRIER ACCOUNT TEAM CENTER | |
| CATS | CONSORTIUM FOR AUDIOGRAPHICS TELECONFERENCING STANDARDS | |
| CATV | CABLE TELEVISION | |
| CCIS | COMMON CHANNEL INTEROFFICE SIGNALING | |
| ССІТТ | INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE | |
| CCL | COMMON CARRIER LINE | |
| CCRS | CENTREX CUSTOMER REARRANGEMENT SYSTEM | |
| ccs | COMMON CHANNEL SIGNALING | |
| CCSNIS | COMMON CHANNEL SIGNALING NETWORK INTERFACE SPECIFICATION | |
| CF/B | CALL FORWARD ON BUSY | |
| CF/DA | CALL FORWARD DON'T ANSWER | |
| CF - B/DA | CALL FORWARD ON BUSY/DON'T ANSWER | |
| CIC | CARRIER IDENTIFICATION CODE | |
| CLAS | CENTREX LINE ASSIGNMENT SERVICE | |
| CLASS | CUSTOM LOCAL AREA SIGNALING SERVICES | |
| CLC | CARRIER LIAISON COMMITTEE | |
| CLEC | COMPETITIVE LOCAL EXCHANGE CARRIER | |
| CLLI-MSG | COMMON LANGUAGE LOCATION IDENTIFIER - MESSAGE | |
| CPNI | CUSTOMER PROPRIETARY NETWORK INFORMATION | |
| | | |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 2 (LAST REVISED 12/17/98: Amendment Number 2)

| CRIS | CUSTOMER RECORD INFORMATION SYSTEM | |
|--------|--|--|
| CSD | CIRCUIT SWITCHED DATA | |
| CSR | CUSTOMER SERVICE RECORD | |
| DBMS | DATABASE MANAGEMENT SYSTEM | |
| DCC | DATA COMMUNICATIONS CHANNEL | |
| DCS | DIGITAL CROSS-CONNECT SYSTEM | |
| DDD | DESIRED DUE DATE | |
| DEMARC | DEMARCATION POINT | |
| DID | DIRECT INWARD DIALING | |
| DLC | DIGITAL LOOP CARRIER | |
| DS-0 | DIGITAL SERVICE, LEVEL 0 | |
| DS-1 | DIGITAL SERVICE, LEVEL 1 | |
| DS-3 | DIGITAL SERVICE, LEVEL 3 | |
| DS0 | DIGITAL SIGNAL, LEVEL 0 | |
| DS1 | DIGITAL SIGNAL, LEVEL 1 | |
| DS3 | DIGITAL SIGNAL, LEVEL 3 | |
| DSX | DIGITAL SIGNAL CROSS-CONNECT FRAME | |
| DSX-1 | DIGITAL SIGNAL CROSS-CONNECT LEVEL 1 | |
| DSX-3 | DIGITAL SIGNAL CROSS-CONNECT LEVEL-3 | |
| DTMF | DUAL TONE MULTI-FREQUENCY | |
| E&M | EAR AND MOUTH SIGNALING | |
| EAMF | EQUAL ACCESS MULTI-FREQUENCY SIGNALING | |
| EBCDIC | EXTENDED BINARY - CODED DECIMAL | |
| EIF | ELECTRONIC INTERFACE | |
| | | |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 3 (LAST REVISED 12/17/98: Amendment Number 2)

| EXCHANGE MESSAGE RECORD |
|--|
| EXTENDED SUPERFRAME |
| ESTIMATED TIME TO REPAIR |
| FEEDER DISTRIBUTION INTERFACE |
| FEATURE GROUP D |
| FIRM ORDER CONFIRMATION |
| GLOBAL TITLE TRANSLATION |
| GRAPHICAL USER INTERFACE |
| HIGH BIT RATE DIGITAL SUBSCRIBER LINE |
| INTELLIGENT LOOP CONCENTRATOR/MULTIPLEXER |
| INDEPENDENT COMPANY |
| INTEGRATED DIGITAL LOOP CARRIER |
| INTEREXCHANGE CARRIER |
| INTELLIGENT MAINTENANCE ADMINISTRATION SYSTEM |
| INTEGRATED SERVICES DIGITAL NETWORK |
| INTEGRATED SERVICES DIGITAL NETWORK USER POINT |
| INTERMEDIATE SIGNALING NETWORK IDENTIFIER |
| ISDN USER PART |
| INTERNATIONAL TELECOMMUNICATIONS UNION |
| INTER-SWITCH VOICE MESSAGING SWITCH |
| LOCAL AREA NETWORK |
| LOCAL AREA SIGNALING SERVICES |
| LIGHT GUIDE CROSS CONNECT |
| LINE INFORMATION DATABASE |
| |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 4
(LAST REVISED 12/17/98; Amendment Number 2)

| LIT | LINE INSULATION TESTING | |
|-------------|--|--|
| LOA | LETTER OF AUTHORIZATION | |
| LRECL | LOGICAL RECORD LENGTH | |
| LRN | LOCATION ROUTING NUMBER | |
| LSO | LOCAL SERVICING OFFICE | |
| LSP | LOCAL SERVICE PROVIDER | |
| MDF | MAIN DISTRIBUTION FRAME | |
| MF | MULTI-FREQUENCY | |
| МРВ | MEET-POINT BILLING | |
| MR | MODIFICATION REQUEST | |
| MRVT | MTTP ROUTING VERIFICATION TEST | |
| MSAG | MASTER STREET ADDRESS GUIDE | |
| MTP | MESSAGE TRANSFER POINT | |
| MWI | MESSAGE WAITING INDICATOR | |
| N11 | NUMBER 11 | |
| NANPA | NORTH AMERICAN NUMBERING PLAN AREA | |
| NDM | NETWORK DATA MOVER | |
| NECA | NATIONAL EXCHANGE CARRIER ASSOCIATION | |
| NID | NETWORK INTERFACE DEVICE | |
| NOF | NETWORK OPERATIONS FORUM | |
| NPAC | NUMBER PORTABILITY ADMINISTRATION CENTER | |
| OAM&P | OPERATIONS, ADMINISTRATION, MAINTENANCE AND PROVISIONING | |
| OBF | ORDERING AND BILLING FORUM | |
| | | |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 5 (LAST REVISED 12/17/98: Amendment Number 2)

| OC-3 | OPTICAL CARRIER, LEVEL 3 | |
|-------|-----------------------------------|--|
| OC-12 | OPTICAL CARRIER, LEVEL 12 | |
| OC-48 | OPTICAL CARRIER, LEVEL 48 | |
| OCn | OPTICAL CARRIER, LEVEL N | |
| OEC | ORDER ENTRY CONFIRMATION | |
| OLI | ORIGINATING LINE INFORMATION | |
| OSPS | OPERATOR SERVICES POSITION SYSTEM | |
| oss | OPERATIONS SUPPORT SYSTEMS | |
| PAL | PUBLIC ACCESS LINE | |
| PASL | PUBLIC ACCESS SMARTLINE | |
| PBX | PRIVATE BRANCH EXCHANGE | |
| PDH | PLESIOCHRONOUS DIGITAL HIERARCHY | |
| PIC | PRIMARY INTEREXCHANGE CARRIER | |
| PLU | PERCENT LOCAL USE | |
| POC | POINT OF CONTACT | |
| PON | PURCHASE ORDER NUMBER | |
| POT | POINT OF TERMINATION | |
| PRI | PRIMARY RATE INTERFACE (for ISDN) | |
| PSAP | PUBLIC SAFETY ANSWERING POINT | |
| PSD | PACKET SWITCHED DATA | |
| PTN | PORTED TELEPHONE NUMBER | |
| RCF | REMOTE CALL FORWARDING | |
| RECFM | RECORD FORMAT | |
| RI | ROUTE INDEXING | |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 6 (LAST REVISED 12/17/98; Amendment Number 2)

| RIC | RESIDUAL INTERCONNECTION CHARGE | | |
|---------------|--|--|--|
| RT | REMOTE TERMINAL | | |
| SAG | STREET ADDRESS GUIDE | | |
| SCCP | SIGNALING CONNECTION CONTROL POINT | | |
| SCE/SMS | SERVICE CREATION ENVIRONMENT AND SERVICE MANAGEMENT SYSTEM | | |
| SCP | SERVICE CONTROL POINT | | |
| SDM | SYNCHRONOUS DIGITAL HIERARCHY | | |
| SIF | SONET INTEROPERABILITY FORUM | | |
| SMDI | STATION MESSAGE DISK INTERFACE | | |
| SMDI-E | STATION MESSAGE DISK INTERFACE - ENHANCED | | |
| soc | SERVICE ORDER CONFIRMATION | | |
| SONET | SYNCHRONOUS OPTICAL NETWORK | | |
| SPOC | SINGLE POINT OF CONTACT | | |
| SPOI | SIGNALING POINT OF INTERCONNECTION | | |
| SRVT | SCCP ROUTING VERIFICATION TEST | | |
| SS7 | SIGNALING SYSTEM 7 | | |
| SSP | SWITCHING SERVICES POINT | | |
| STP | SIGNALING TRANSFER POINT | | |
| STPS | SIGNALING TRANSFER POINT SWITCH | | |
| STS-1 | SYNCHRONOUS TRANSPORT SIGNAL LEVEL 1 | | |
| STS-3 | SYNCHRONOUS TRANSPORT SIGNAL LEVEL 3 | | |
| TCAP | TRANSACTION CAPABILITIES APPLICATION PART | | |
| TCIF-EDI-SOSC | TELECOMMUNICATIONS INDUSTRY FORUM ELECTRONIC DATA INTERCHANGE SERVICE ORDER SUBCOMMITTEE | | |

MCIm-NYNEX NEW YORK INTERCONNECTION AGREEMENT Part B Appendix 1 - 7 (LAST REVISED 12/17/98: Amendment Number 2)

| TCSI | TRANSACTION CODE STATUS INDICATORS | |
|---------|--|--|
| TGSR | TRUNK GROUP SERVICE REQUEST | |
| TLN | TELEPHONE LINE NUMBER | |
| TNS | TRANSIT NETWORK SELECTION | |
| TSP | TELEPHONE SERVICE PRIORITIZATION | |
| TTY/TDD | TELECOMMUNICATIONS DEVICES FOR THE DEAF | |
| USOC | UNIVERSAL SERVICE ORDER CODE | |
| VT 1.5 | VIRTUAL TRIBUTARY EQUALS 1.544 MEGABITS PER SECOND | |
| WAN | WIDE AREA NETWORK | |
| WTN | WORKING TELEPHONE NUMBER | |

ATTACHMENT I

PRICING

NYNEX - New York Pricing Schedule

Prices for all service offerings are subject to the continuing jurisdiction of the Commission.

All prices shown are permanent unless
otherwise noted as temporary.

[All temporary rates set forth herein are subject to retroactive true up once permanent rates are established by the Commission.
Additional charges to apply as agreed by the Parties, or as determined by the Commission, for service provided to MCIm under this Agreement retroactive to date of provision.]

I. Reciprocal Compensation

Local Switch¹

Temporary operations support charge of \$0.0014/mou +:

 Per MOU (DAY)
 0.004685

 Per MOU (EVE)
 0.002051

 Per MOU (NIGHT)
 0.001603

Tandem²

Temporary operations support charge of \$0.0014/mou +:

Per MOU (DAY)

Per MOU (EVE)

0.003816

Per MOU (NIGHT)

0.002502

Plus tandem trunk port charge of \$5.28 [per DS0 equivalent per month]*

- * MCIm shall order and NYNEX shall bill on a DS1 level utilizing a DS0 fill-factor of 19.
- II. Information Services Billing and collection \$0.05 per message
- III. BLV/BLVI [TEMPORARY]
 - \$1.00 per Busy Line Verification
 - \$1.50 per Busy Line Verification Interrupt (in addition to
 - \$1.00 for Busy Line Verification)
- IV. Transit Service

Terminating carrier access +:

A. Transit Service

Temporary operations support charge of \$0.0014/mou +:

 Per MOU (DAY)
 0.005072

 Per MOU (EVE)
 0.001193

 Per MOU (NIGHT)
 0.001128

¹ Local Switching = (Local Switch Common Trunk) and (Local Switch Usage)

² Tandem Switching Reciprocal Compensation = (Tandem Trunk Ports x 2) and (Tandem Switch Usage) and Common Transport and Local Switching.

B. Dedicated Transit Service³

3.80 Month - Voice, 2X SAC Rate⁴
7.02 Month - DS1 Circuits, 2X SAC Rate⁵

V. Interim Number Portability

A. Rochester Open Market Plan with access charges shared on a meet point billing arrangement.

Monthly Date - LICOC

B. [INTENTIONALLY LEFT BLANK]

VI. IntraLata 800

Reciprocal Compensation rates from (I) above apply to originating minutes.

[INTENTIONALLY LEFT BLANK]

800 Database query charge (\$0.001265)(See IX I (3) below)

VII. Collocation

A. Service Access Charges

| | Monthly Rate | <u>USOC</u> |
|---|--------------|----------------|
| 2-wire signal grade, other than signal | | |
| grade loop or J.F.K. Airport loop | \$1.90 | |
| 4-wire signal grade, other than signal | 2.22 | |
| grade loop or J.F.K. Airport loop | 3.83 | |
| 2-wire signal grade or other than signal | 4.00 | |
| grade interoffice mileage | 1.90 | |
| 4-wire signal grade or other than signal | 2.02 | |
| grade interoffice mileage | 3.83 | |
| Centrex tie line terminal | 3.83 | |
| Superpath 1.5 mb/sec service | 3.51 | |
| Superpath 45 mb/sec service | 35.87 | |
| Network Reconfiguration Service: | 2.02 | |
| a) 56 kb/sec port | 3.83 | |
| b) 1.5 mb/sec port | 3.51 | |
| Switched Network Access Port Service: | 0.54 | 0.401634 |
| a) Flexpath Digital PBX Service | 3.51 | OA9KX |
| ISDN Primary Service | 3.51 | OA9KX |
| b) All other ports listed in | 4.00 | 04017 |
| Section 25 of this Tariff | 1.90 | OA9LX |
| Switched Voice Grade Analog Link Service | 1.90 | |
| Premium Link Basic Service | 1.90 | |
| Premium Link Primary Service | 45.60 | |
| Feature Groups B, C and D | | |
| (See Section 6 of P.S.C. No. | | |
| 913 Telephone Tariff.) | 1.90 | OADSAV |
| a) 2-wire connection | 3.83 | OA9MX |
| b) 4-wire connection | 3.53 3.51 | OA9NX OA9OX |
| c) 1.5 mb/sec connection | | OA9OX OA9PX |
| d) 45 mb/sec connection #. | 35.87 | OASEX |
| Common Channel Signaling Access 4-wire connection | 3.83 | OA9QX |
| | 3.83 1.90 | UMBUA |
| Enterprise DSO 2-wire | | |
| 4-wire | 3.83 | |

³ Order p. 8

⁴ From PSC 900 Tariff Section 12

⁵ From PSC 900 Tariff Section 12

Enterprise Fractional DS1 3.51
Enterprise DS1 3.51
Enterprise DS3 35.87

B. Other Collocation Charges (As Per PSC Tariff No. 900 [TEMPORARY])

VIII. Poles, Conduit and Rights of Way

- A. Pole Attachments: \$8.97/year/pole/attachment
- B. Prices for Poles, Conduit and Rights of Way are governed by the following Agreements:
 - New York Telephone Company's Standard Licensing Agreements for Access to Ducts and Conduit
 - 2. New York Telephone Company's Standard Pole Attachment Agreement
 - Master Right of Way Licensing and Apportionment Agreement (New York State)

IX. Network Elements. For any usage sensitive elements, NYNEX will add an operations support charge of \$0.0014/MOU. For combinations of elements, NYNEX will apply the charge only once per MOU to all usage associated with the combination.

A. Loop⁶

| 2 Wire Analog | Per Link/Mo | Major City \$12.49 | Rest of State \$19.24 |
|--------------------|-------------|-----------------------|--------------------------|
| 2 Wire Conditioned | Per Link/Mo | \$24.27 | \$31.04 |
| 4 Wire Analog | Per Link/Mo | \$38.07 | \$50.48 |
| 4 Wire Conditioned | Per Link/Mo | \$98.32 | \$112.29 |

B. NID⁷

\$ 0.58/Month [TEMPORARY]

C. Local Switching Ports

| Anolog Line Port | Port/Mo | \$2.50 |
|-------------------------|--------------------------|----------|
| Digital Port | Per DS0 equivalent/Mo*8 | \$2.50 |
| ISDN-BRI Port | Port/Mo | \$11.77 |
| Dedicated Digital trunk | [Per DSO equivalent/Mo]* | \$6.75 |
| ISDN-PRI | DS1 Port/Mo | \$184.64 |

^{*} MCIm shall order and NYNEX shall bill on a DS1 level utilizing a DS0 fill-factor of 19.

D. Local Switching Usage

| Per MOU | (Day) | 0.003806 |
|---------|----------------|----------|
| Per MOU | (Day) (Eve) | 0.003837 |
| Per MOU | (Night) | 0.001508 |

E. Local Common Trunk

| Per MOU | (Day) | 0.000879 |
|------------|-------------|----------|
| L EL INICO | (Day) | |
| Per MOU | (Evé) | 0.000214 |
| PEI IVIOU | (L. 4 C.) | 0.000217 |

⁶ For Loop NRC see PSC 900 Tariff

⁷ Appendix C. Order p. 30

⁸ If NYNEX chooses to provision the analog line using digital SLC technology, then pricing will be at the analog line port rate.

Per MOU

(Night)

0.000095

Dedicated Trunk Port

\$6.75 [per DS0 equivalent per month]*

* MCIm shall order and NYNEX shall bill on a DS1 level utilizing a DS0 fill-factor of 19.

F. Tandem Switching

| Per MOU | (Day) | 0.001156 |
|---------|----------------|----------|
| Per MOU | (Day) (Eve) | 0.000741 |
| Per MOU | (Night) | 0.000670 |

G. Tandem Common Trunk

| Per MOU | (Day) | 0.001958 |
|---------|---------|----------|
| Per MOU | (Evé) | 0.000476 |
| Per MOU | (Night) | 0.000229 |

Dedicated Tandem Trunk Port \$5.28 [per DS0 equivalent per month]*

* MCIm shall order and NYNEX shall bill on a DS1 level utilizing a DS0 fill-factor of 19.

H. Interoffice Transmission

 Common Transport - Unbundled Common Tandem Trunk Charge (UTTC)

| 0.001040 |
|----------|
| 0.000548 |
| 0.000000 |
| |

2. [INTENTIONALLY LEFT BLANK]

3. Dedicated Transport

| OC-48 | Rate/Mo = Fixed + Per Mile | \$9,768 + \$375.81/mile |
|---------------------|---------------------------------------|-------------------------|
| OC-12 | Rate/Mo = Fixed + Per Mile | \$4,145 + \$241.21/mile |
| OC-3 | Rate/Mo = Fixed + Per Mile | \$1,365 + \$60.31/mile |
| DS-3 | Rate/Mo = Fixed + Per Mile | \$911 + \$20.10/mile |
| DS-1 | Rate/Mo = Fixed + Per Mile | \$110. + \$0.72/mile |
| CO Multiplexing 3/1 | Per arrangement per central office/Mo | \$223.52 |

Signaling Networks and Call Related Databases

1. [INTENTIONALLY LEFT BLANK]

2. SS7 Port; [INTENTIONALLY LEFT BLANK Message Rated

Flat Rate \$775.22

3. SCP Query

800 Price per Query \$0.001265 LIDB Price Per Query \$0.001411

4. SS7 Link Per Month \$31.97

J. Other Elements

Features listed below have recurring and NRC (NRC not shown; \$4.67 per line in Linsider)

Three Way Calling \$0.16 per line port

Centrex (Basic) \$0.45 per CTX port

Custom Ringing \$0.52 per port month

Operations Support System (OSS) access charges by OSS (applicable to an individual element or a combination of elements) \$0.0014/minute of use [TEMPORARY]

Operator Services and Directory Assistance [TEMPORARY]

Calling Card

branded As per PSC Tariff No.

914, 916, or 900, as

applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

Collect

branded

As per PSC Tariff No.

914, 916, or 900, as applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

Bill to third number

branded

As per PSC Tariff No. 914, 916, or 900, as

applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

Operator Assisted

Branded

As per PSC Tariff No.

914, 916, or 900, as

applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

Zero Minus Operator

Passthrough branded

As per PSC Tariff No.

914, 916, or 900, as

applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

Directory Assistance

branded

As per PSC Tariff No.

914, 916, or 900, as

applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

Directory Assistance with call completion

vith call completion branded

As per PSC Tariff No.

914, 916, or 900, as

applicable

unbranded

As per PSC Tariff No.

914, 916, or 900, as

applicable

BLV/BLVI

As per PSC Tariff No. 914, 916, or 900, as

applicable

Directory Assistance

Data

Per Section 7.1.6 of Attachment VIII of this

Agreement⁹

TOPS Trunk Ports

As per PSC Tariff No. 914, 916, or 900, as

applicable

Non-recurring Charges

Bill Record Charge
Record Charge Charge
Trunk Installation
Carrier Service Order Charge
Engineering Charge
Expedite Trunk Installation
Expedite Service Order
SS7 Point Code Charge

Dispatch In Dispatch Out

\$0.00858 [TEMPORARY]
\$25.00 per record per change [TEMPORARY]
\$288.00* [TEMPORARY]
\$105.00/service order* [TEMPORARY]
\$80.00* [TEMPORARY]
\$358.00* [TEMPORARY]
\$131.00* [TEMPORARY]
\$169.00 (1st) and \$34.34 (each additional)
[TEMPORARY]
\$59.00 [TEMPORARY]
\$157.06 [TEMPORARY]

X. RESALE OF NYNEX RETAIL SERVICES

| _ | | |
|----|---------|-----------|
| Α. | Discour | it rotae |
| Λ. | DISCOUL | IL I GICS |

| 19.10% |
|--------|
| 21.70% |
| 19.10% |
| 21.70% |
| |

B. [INTENTIONALLY LEFT BLANK]

C. Non-recurring

CUDS

Record processing per record processed

0.00858 [TEMPORARY]

Tape transmission per record

0.00094

per record transmitted

[TEMPORARY]

Tape or cartridge

26.55

per tape or cartridge required

[TEMPORARY] 0.39

CSR retrieval

[TEMPORARY]

The rate for directory assistance data is not a temporary rate as that term is defined in this Attachment I. The rate for NYNEX's provision to MCIm of directory assistance data is governed by the Directory Assistance License Agreement executed by the Parties on November 19, 1998, and as may be subsequently amended.

D. [INTENTIONALLY LEFT BLANK]

XI. NON-RECURRING SERVICE CONNECTION CHARGES

| | <u>Residence</u> | <u>Business</u> |
|----------------------------|------------------|-----------------|
| Service Charge | \$16.00 | \$56.00 |
| Record Order Charge | \$10.00 | \$35.90 |
| Premises Visit Charge | \$12.25 | \$19.00 |
| Central Office Line or | | |
| Port Charge | \$39.00 | ± |
| Line or Port Change Charge | \$26.05 | \$26.05 |
| Network Interface Jack | | |
| Installation Charge | ** | ** |
| Standard Network Interface | *** | *** |
| Network Interface | *** | *** |

^{*}Central Office Line or Port Charge

1 to 99 lines or ports

Connected, each Line or Port: \$50.05 Each Line or Ports, each: \$35.90

^{**}See Section 8, Paragraph D of P.S.C. Tariff No. 900

^{***}See Section 1, Paragraph D.2 of P.S.C. Tariff No. 900



ATTACHMENT II LOCAL RESALE

TABLE OF CONTENTS

| Section 1. | Telecommunications Services Provided for Resale | II-1 |
|------------|---|------|
| Section 2. | General Terms and Conditions for Resale | 11-2 |
| Section 3. | [INTENTIONALLY LEFT BLANK] | 11-6 |
| Section 4. | Service Functions | 11-6 |
| Section 5. | Availability of Services for Resale by NYNEX | 11-6 |

ATTACHMENT II

LOCAL RESALE

Section 1 Telecommunications Services Provided for Resale

- 1.1 At the request of MCIm, and pursuant to the requirements of the Act and FCC Rules and Regulations, NYNEX shall make available to MCIm for resale any Telecommunications Service that NYNEX currently provides or may offer hereafter. NYNEX shall also provide service functions, as set forth in Section 4 of this Attachment II, subject to the terms and conditions contained in NYNEX's retail tariffs. The Telecommunications Services and Service Functions provided by NYNEX to MCIm pursuant to this Agreement are collectively referred to as "Local Resale."
- 1.2 To the extent that this Attachment II describes services which NYNEX shall make available to MCIm for resale pursuant to this Agreement, such services are neither all inclusive nor exclusive. All Telecommunications Services of NYNEX which are to be offered for resale are subject to the terms herein.
- 1.3 NYNEX shall make all of its Telecommunications Services available for resale to MCIm on terms and conditions that are reasonable and nondiscriminatory.
- 1.4 NYNEX will provide MCIm with services for resale which will be at least equal in quality to that provided by NYNEX to any other party to which NYNEX directly provides any such service, and such services shall be provided in accordance with the specific requirements of Attachment VIII.
- 1.5 The Parties shall use the specific business process requirements and systems interface requirements set forth in Attachment VIII in connection with their performance under this Attachment II.
- 1.6 NYNEX shall provide MCIm the option of reselling NYNEX access lines that do not provide access to NYNEX operator services and/or directory assistance in those switches where NYNEX possesses the capability to perform such routing. This option shall be provided to MCIm no later than the issuance of the Commission order approving this Interconnection Agreement, through the technology of NYNEX's choice, and as detailed below. The rate for this option shall be set forth in Attachment I.

- 1.6.1 Effective June 1, 1997, NYNEX shall provide MCIm with the option of using the MCIm brand on all calls that originate on resold lines that are routed to the NYNEX operator and directory assistance platforms. Effective March 1, 1997, all such calls shall not be branded.
- 1.6.2 No later than the issuance of the Commission order approving this Interconnection Agreement, NYNEX shall provide MCIm with the option of ordering routing of all operator assisted and directory assistance calls on resold lines to MCIm in those switches where NYNEX possesses the capability to perform such routing.
- 1.6.3 For MCIm to obtain routing of operator assisted and directory assistance calls on resold lines, MCIm shall identify the particular switches for which such capability is requested. Such identification shall be made not less than sixty (60) days before the date on which MCIm requires that such capability be implemented in a switch. Upon such request, the Parties shall negotiate a reasonable deployment schedule.

Section 2 General Terms and Conditions for Resale

- 2.1 **Pricing.** The prices charged to MCIm for Local Resale are set forth in Attachment I.
- 2.2 **No Restrictions on Resale.** MCIm may resell to any and all classes of end-users Telecommunications Services obtained from NYNEX under this Agreement, except for Lifeline Assistance and Link-Up or similar means tested services, which MCIm may resell only to those subscribers who are eligible for such services. NYNEX will not prohibit, nor impose unreasonable or discriminatory conditions or limitations on the resale of its Telecommunications Services. NYNEX agrees to remove all tariff restrictions which prohibit or limit the resale of any such Telecommunications Services. NYNEX will not prohibit resale of Telecommunications Services by MCIm to another reseller, however, NYNEX will not have any obligation to interface with the reseller customer of MCIm.

2.3 Requirements for Specific Services

2.3.1 CENTREX Requirements

2.3.1.1 At MCIm's option, MCIm may purchase the entire set of CENTREX features or a subset of any one or any combination of such features that NYNEX offers to its retail customers. The CENTREX Service provided for resale will meet the requirements of this Section 2.3.1.

2.3.1.2 All features and functions of CENTREX Service, including CCRS/CLAS or similar service, whether offered under tariff or otherwise, shall be available to MCIm for resale at the same terms and conditions that NYNEX offers to its retail customers.

2.3.1.3 [INTENTIONALLY LEFT BLANK]

- 2.3.1.4 NYNEX shall provide to MCIm a list by central office of all CENTREX or CENTREX-like features and functions offered by NYNEX within ten (10) days of the Effective Date of this Agreement, and shall provide updates to such list as specified in Attachment VIII.
- 2.3.1.5 All service levels and features of CENTREX Service provided by NYNEX for resale by MCIm shall meet the service parity requirements set forth in Attachment VIII.
- 2.3.1.6 MCIm may aggregate the CENTREX local exchange and IntraLATA traffic usage of MCIm subscribers to qualify for volume discounts on the basis of such aggregated usage under the terms and conditions of the applicable retail tariffs.
- 2.3.1.7 MCIm may aggregate multiple MCIm subscribers on dedicated access facilities as allowed by the applicable NYNEX retail tariffs. MCIm may request that NYNEX suppress the need for MCIm subscribers to dial "9" when placing calls outside the CENTREX system, providing MCIm requests the suppression for all lines within a CENTREX system.

2.3.1.8 [INTENTIONALLY LEFT BLANK]

- 2.3.1.9 MCIm may purchase any CENTREX service for resale, subject to the terms and conditions contained in the applicable NYNEX retail tariffs without restriction on the minimum or maximum number of lines that may be resold by MCIm for any one level of service.
- 2.3.1.10 NYNEX shall make available to MCIm for resale, at standard tariff rates, if applicable, intercom calling among all MCIm subscribers who utilize resold CENTREX service.
- 2.3.1.11 MCIm may utilize ARS to route access.